

Technician:

International Road Dynamics Inc.

Site Service Sheet

Raymond Pollon

Clear

	Bending Plate				System Type: iSINC			
Date: <u>)ec/07/201</u> Job #: <u>11378</u>	<u>′</u> State: _ Site #:		Location: I-30 Mile Post 101.8 Directions: Approx. 20 miles W of Little Rock I-30					
	Lane - 1		Lane -		Lane -		Lane -	
Loops	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
Resistance	1.72Ω	1.73Ω						
Leakage	∞	8						
Inductance								
Frequency	99.9Hz	129.9Hz						
	Lane - 1		Lane -		Lane -		Lane -	
Weighpads	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
Supply	997Ω	997Ω						
Signal	850Ω	851Ω						
Shield	∞	8						
Zero Pt	0.1 mV	0.1 mV						
Serial #								
D:	I				Τ.		ī.	
Piezos	Lane -		Lane -		Lane -		Lane -	
Amplitude Capacitance					+			
Resistance								
Nesistance					1			
System Temp Sensor								
A/C Service	128.8 VAC	;	•	to Blk	n/a			
Power Supply	13.2		Red to Wht					
Solar Panel	N/A Wht to Blk							
Back-Up	13.5 VDC							
System Input	N/A							
Modem Power	13.6 VDC							
Phone off hook	8.5 VDC							
Phone on hook	45.5 VDC							

Dec-07-2011

Date: